
Contents of Volume 5

VOLUME 5 NUMBER 1

FEBRUARY 1993

The Genesis Distributed-memory Benchmarks. Part 1: Methodology and General Relativity Benchmark with Results for the SUPRENUM Computer	
CLIFF ADDISON, JAMES ALLWRIGHT, NORMAN BINSTED, NIGEL BISHOP, BRYAN CARPENTER, PETER DALLOZ, DAVID GEE, VLADIMIR GETOV, TONY HEY, ROGER HOCKNEY, MAX LEMKE, JOHN MERLIN, MARK PINCHES, CHRIS SCOTT, IVAN WOLTON	1
An overview of Manifold and its implementation	
F. ARBAB, I. HERMAN AND P. SPILLING	23
Performance Analysis of the CM-2, a Massively Parallel SIMD Computer	
JUKKA HELIN	71

VOLUME 5 NUMBER 2

APRIL 1993

Parallel Program Design using High-level Petri Nets	
I. GORTON	87
Parallel Distributed Seismic Migration	
G. S. ALMASI, T. McLUCKIE, J. BELL, A. GORDON AND D. HALE	105
Experience with Multi-transputer Ada	
J. M. BISHOP AND K. S. THOMAS	133
Parallel Rendering of Volumetric Data Set on Distributed Memory Architectures	
C. MONTANI, R. PEREGO AND R. SCOPIGNO	153

Indexed or abstracted by: Cambridge Scientific Abstracts, CompuMath Citation Index (Institute for Scientific Information (ISI)), Computing Reviews, Engineering Index, INSPEC, Research Alert (ISI) and SCISEARCH Database (ISI).

VOLUME 5 NUMBER 3**MAY 1993****Kernel-Kernel Communication In a Shared-memory Multiprocessor**

- E. M. CHAVES, Jr., P. C. DAS, T. J. LEBLANC, B. D. MARSH
AND M. L. SCOTT 171

Levels of Atomic Action in the Flagship Parallel System

- K. R. MAYES AND J. A. KEANE 193

**Implementation of Parallel Algorithms for Controlling Robot
Manipulators**

- P. J. MCKERROW AND J. A. FULCHER 213

VOLUME 5 NUMBER 4**JUNE 1993****INTRODUCTORY ARTICLE**

- High-performance Distributed Computing: Promises and Challenges**
S. HARIRI AND A. VARMA 233

Performance Comparison of Dynamic Policies for Remote Caching

- C. PU, D. FLORISSI, P. SOARES, K. WU AND P. S. YU 239

Data-parallel Programming on a Network of Heterogeneous Workstations

- N. NEDELJKOVIC AND M. J. QUINN 257

**ADAPTIVE - A Dynamically Assembled Protocol Transformation,
Integration and eValuation Environment**

- D. C. SCHMIDT, D. F. BOX AND T. SUDA 269

**MOVIE Model for Open Systems Based High-performance
Distributed Computing**

- W. FURMANSKI, C. FAIGLE, T. HAUPT, J. NIEMIEC, M. PODGORNY
AND D. SIMONI 287

No Pain and Gain! - Experiences with Mentat on a Biological Application

- A. S. GRIMSHAW, E. A. WEST AND W. R. PEARSON 309

Experiences with SLALOM on the Distributed Pleiades/ESP System

- L. F. WILSON, M. J. GONZALEZ AND M. W. CRUESS 329

Radiative Heat Transfer Simulation on a SPARCstation Farm

- R. G. MINNICH AND D. V. PRYOR 345

**Lattice Boltzmann Method on a Cluster of IBM RISC
System/6000 Workstations**

- G. BETELLO, G. RICHELLI, S. SUCCI AND F. RUELLO 359

Particle Simulation on Heterogeneous Distributed Supercomputers

- J. C. BECKER AND L. DAGUM 367

VOLUME 5 NUMBER 5

AUGUST 1993

Region-to-Region Visibility Analysis Using Data Parallel Machines	
Y. ANSEL TENG, DANIEL DeMENTHON AND LARRY S. DAVIS	379
Model Programs for Computational Science: A Programming Methodology for Multicomputers	
PER BRINCH HANSEN	407
Parallel Cellular Automata: A Model Program for Computational Science	
PER BRINCH HANSEN	425

VOLUME 5 NUMBER 6

SEPTEMBER 1993

Competitive Neural Networks on Message-passing Parallel Computers	
M. CECCARELLI, A. PETROSINO AND R. VACCARO	449
Pyramid Mappings onto Hypercubes for Computer Vision: Connection Machine Comparative Study	
S.G. ZIAVRAS AND M.A. SIDDIQUI	471
Global Communications on Locally Connected Message-passing Parallel Computers	
M. DEBBAGE, M.B. HILL AND D.A. NICOLE	491
Tmon: A Performance Monitor for Transputer-based Multicomputers	
A. WAGNER, J. JIANG AND S. CHANSON	511

VOLUME 5 NUMBER 7**OCTOBER 1993**

Editorial	iii
Optimization Techniques for SIMD Fortran Compilers	
K. KNOBE, J. D. LUKAS AND M. WEISS	527
Restructuring Fortran Programs for Cedar	
R. EIGENMANN, J. HOEFLINGER, G. JAXON, Z. LI AND D. PADUA	553
Analysis and Transformation In an Interactive Parallel Programming Tool	
K. KENNEDY, K. S. MCKINLEY AND C.-W. TSENG	575
Engineering a Data Dependence Test	
M. WOLFE	603

VOLUME 5 NUMBER 8**DECEMBER 1993**

Massively Parallel Solution of Quadratic Programs via Successive Overrelaxation	
R. De Leone and M. A. Tork Roth	623
Macromolecular Electron Density Averaging on Distributed Memory MIMD Systems	
D. C. Marinescu, J. R. Rice, M. A. Cornea-Hasegan, R. E. Lynch and M. G. Rossmann	635
Dependence Analysis for Outer Loop Parallelization of Existing Fortran-77 Programs	
J. Stein and G. C. Fox	659
Monitoring and Visualizing Multiprocessor Interconnection Network Contention	
X. Zhang and B. Wang	675
Author Index	693
Volume Contents	iii

